

STORAGE CONTROL FOR IMPLEMENTING SWITCH COMMANDS

ABSTRACT

A storage control for implementing switching commands for access to storage cells for writing or reading data receives control commands which are allocated to the data. The storage control has a command set for at least one memory type
5 with command sequences of individual switch commands to be processed in a predetermined succession, which are activated by the control commands one after another at a predetermined time after the activation of the preceding switch command. Here, depending on the previous switch command and the current control command, there is created an activation command, which activates the
10 current switch command. Moreover, the storage control contains information items allocated to the storage cells which indicate the predetermined time for the respective switch command.